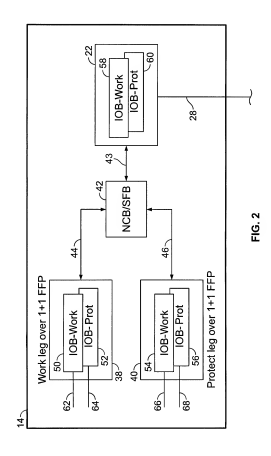


FIG. 1



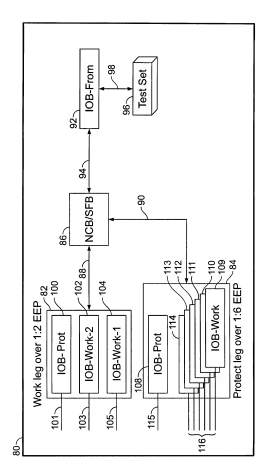


FIG. 3

144

134 1+1 B Protect

126~

SNC


× 02							1	46
SNC	122 130	1+1 A Protect	/138		124 132-	32 1+1 A Working	0140	
	444444	00000000	00000000			FFFFFFF	FFFFFF	
	444444	00000000	00000000		34444			
	FFFFFFF	00000000	00000000		FFFFFF	FFFFFF	FFFFFFF	
	FFFFFF	00000000	00000000		FFFFFF	FFFFFFF	FFFFFF	
	FFFFFF	00000000	00000000			FFFFFFF	FFFFFFF	
	FFFFFF	00000000	00000000		PFFFFFF	FFFFFFF	FFFFFFF	_
	PFFFFFFF	00000000	00000000		FFFFFFF	FFFFFFF	FFFFFFF	_
	FFFFFFF	00000000	00000000		FFFFFFF	FFFFFFF	FFFFFFF	
		00000000	00000000		FFFFFFF	FFFFFFF	FFFFFFF	
		00000000	00000000		FFFFFFF	FFFFFFF	FFFFFFF	
	00000000	00000000	00000000		00000000	FFFFFFF	00000000	
	SNC MAP	1+1 MAP	VT MAP		SNC MAP	1+1 MAP	VT MAP	_
				1				_

142	128 136-	136 1+1 B Working	
00	0000	FFFFF	00000000
8	FFFFF	FFFFF	FFFFFFF
8	FFFF	FFFFF	ᇤ
000		FFFFF	
00		FFFFF	FFFF
00	FFFFF	FFFFF	FFFFF
00	FFFFF	FFFFF	FFFF
00	FFFFF	FFFFF	FFFFF
8	FFFFF	FFFFF	
00	FFFFF	FFFFF	
18	H	Ή	
8	FFFFF	FFFFF	FFFF
م	SNC MAP	1+1 MAP	VT MAP

DOMESTIC TO BE DESCRIPTION.

FIG. 4

VT MAP

1+1 MAP

SNC MAP

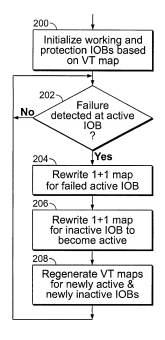


FIG. 5



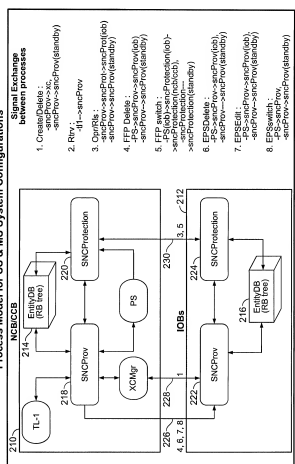
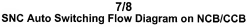
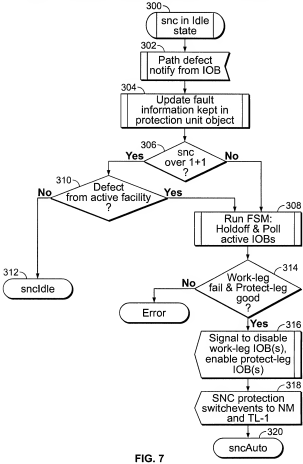


FIG. 6





8/8

## SNC Auto Switching Flow Diagram on IOB(s)

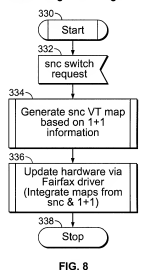


FIG. 0

## **Mixed Mode Support**

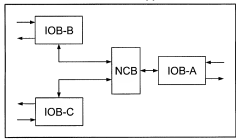


FIG. 9